THE UNITED STATES PATENT OFFICE

Patent of:

Icron Systems Inc.

Docket No.:

1038-8/GAG

Patent Number:

US 6381666 B1 (Serial No. 09/506802)

Issued:

30 April 2002 (filed 18 February 2000)

Title:

METHOD AND APPARATUS FOR EXTENDING THE RANGE OF

THE UNIVERSAL SERIAL BUS PROTOCOL

Certificate

The Commissioner of Patents
The United States Patent Office
Crystal Plaza Two, 2011 Jefferson Davis Highway
Arlington, Virginia 22202 USA

JUN 1 3 2002

of Correction

May 31, 2002

Sir:

REQUEST FOR CORRECTION TO LETTERS PATENT

This letter follows our receipt of the Letters Patent in the above noted patent. A copy of the front page of the issued patent showing the requested correction, is **enclosed** herewith for ease of reference.

The Letters Patent notes <u>Igron</u> Systems Inc as the Assignee herein. However, the correct name of the Assignee is <u>Icron</u> Systems Inc., as evidenced by the Assignment Recordal dated 1 May 2000 (Reel 010578 / Frame 0959, recorded 18 February 2000), a copy of which is **enclosed** herewith for ease of reference. A copy of the form PTO-85 submitted 20 February 2002 is also **enclosed** clearly indicating the Assignee's name as <u>Icron</u> Systems Inc. The Office is requested to kindly issue a Certificate of Correction for the aforementioned Letters Patent and forward the same to the undersigned, at the earliest opportunity.

Respectfully submitted, MARKS & CLERK

Marks & Clerk (Toronto)

350 Burnhamthorpe Road West Suite # 402 Mississauga, Ontario CANADA L5B 3J1

T:

905-272-2252

F٠

905-272-2557

CURRIER, T. Andrew (45,400)

Per: Gerald A. Gowan

Registered Patent & Trade-Mark Agent US Registration No. 37,041 / US Client No. 23477 email: ggowan@to.markclerk.com

GAG:mlm

encls: US 6381666 B1, Assignment Recordal of 1 May 2000 GOWAN, Gerald A. (37,041) HEWSON, Donald E. (22,241)



(12) United States Patent Kejser et al.

(10) Patent No.:

US 6,381,666 B1

(45) Date of Patent:

Apr. 30, 2002

(54)	METHOD AND APPARATUS FOR
	EXTENDING THE RANGE OF THE
	UNIVERSAL SERIAL BUS PROTOCOL

(75) Inventors: Keith Kejser, New Westminster; Juraj Krajci, Coquitlam, both of (CA)

12500 Assignee: (Jgron) Systems Inc., Burnaby (CA)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

Appl. No.: 09/506,802

Filed: Feb. 18, 2000 (22)

(30)Foreign Application Priority Data

Feb. 19, 1999	(CA)	 2262334

(51) Int. Cl.⁷ G06F 13/00

U.S. Cl. 710/300; 710/100; 710/305; 710/316; 710/62

Field of Search 710/100, 62, 63, 710/300, 305, 306, 316, 317

(56)References Cited U.S. PATENT DOCUMENTS

	• • •			200011121110
5,588,140	Α	*	12/1996	Misukanis et al.
5 784 581	Δ	*	7/1998	Hannah

5,797,028 A * 8/1998 Gulick et al. 5,890,015 A * 3/1999 Garney et al. 710/62 6,308,215 B1 * 10/2001 Kolbet et al. 709/233

FOREIGN PATENT DOCUMENTS

GB2 325 997 A * 12/1998 G06F/5/06

* cited by examiner

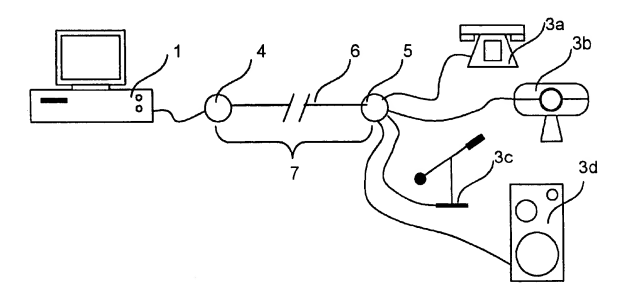
Primary Examiner—Ario Etienne

(74) Attorney, Agent, or Firm-Marks & Clerk

(57)ABSTRACT

The present invention provides a method and apparatus to be used to extend the range of a standard USB devices. An extended range hub is provided which comprises a Local Expander (LEX) and a Remote Expander (REX) which can be separated by up to, for example 100 metres. The method and apparatus permits USB devices to be more conveniently located and used.

40 Claims, 30 Drawing Sheets



UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. 6,381,666 DATED April 30, 2002 INVENTOR(S) Keith Kejser, et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the title page item [73], should read – Icron Systems Inc.,--

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. 6,381,666 April 30, 2002 INVENTOR(S) Keith Kejser, et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the title page item [73], should read – Icron Systems Inc.,--